2-2-17 (NEW 9-77)		l	:
Ita Barbara County	COUNTY	8.0	DLID WASTE PACILITY PERMI
rironmental Health Services	Santa Barbara		42-SS-010
yama Sanitary Landfill	•		SEWMB APPROVAL 2/10/78
partment of Public WorksSo	lid Waste Management Div	ision	ENFORCEMENT AGENCY
- OCATION			

cee miles south of New Cuyama on Atlantic Richfield Road

#### **4DINGS:**

The New Cuyama Sanitary Landfill, consisting of about 2.27 acres leased from Atlantic Richfield Company, is located three miles south of the town of New Cuyama. This site receives all the residential and commercial wastes of the Class II and III classification in the area. No liquid or hazardous wastes, septic tank pumpings, or sewage sludge are received. Due to the small volume of refuse received, it is open seven days a week, the year round.

Disposal of waste is performed on level ground by the cell method. Individua cells measure  $60" \times 15" \times 12"$  to 14" and are separated by undisturbed earth 8" wide.

Projected on the basis of a capacity of 891 tons and the population figures from the Department of Planning, estimated life expectancy of the landfill is estimated to be to the year 1990. There are no plans for changes in the xt five years.

The design and operation of this facility is conditioned by the lease agreement the County has with the owner of the property, Atlantic Richfield Company.

Land within 1,000 feet of the perimeter of the sanitary landfill is part of the Los Padres National Forest one side and on the other side, the land is zoned 100-AG which means 100-acre parcel minimum general agriculture.

The State minimum standards are presently being met at this existing facility.

The New Cuyama Sanitary Landfill does comply with the County's final version of the Solid Waste Management Plan.

This permit becomes void upon change of operator or any significant change in design or operation from that described by the Report of Station or Disposal Site Information.

This permit does not authorize the operation of any facility contrary to the State Minimum Standards for Solid Waste Handling and Disposal. This permit cannot be considered as permission to violate existing laws, ordinances, regulations, or statutes of other government agencies.

inta Barbara County Environmental Health	Services
in aurence Acomo	Lawrence Hart, M.D., M.P.H.
irector, Health Care Services	12/15/77

inta Barbara County wirenmental Health Se ices New Cuyama Sanitary Landfill)

### rions:

## ubsection A-Requirements

- This facility must comply with all of the State Minimum Standards for Solid Waste Handling and Disposal.
- . This facility must comply with all federal, state, and local requirements and enactments.
- Upon the request of the enforcement agency, additional information concerning this facility must be provided.

### ubsection B-Prohibitions

he following actions are prohibited at this facility:

- Disposal of hazardous wastes.
- Disposal of septic tank pumpings and sewage sludge.
   Salwaging. 5020614114
- 4. Open burning.

# ubsection C-Specifications

Except for those changes which are required under the "CONDITIONS" ortion of this permit, significant changes in design or operation from That described in items #1 and #2 of the FINDINGS Section is now allowed. Prior to the initiation of any changes, the enforcement agency is to be notified.

#### ubsection D-Provisions

his permit is subject to review by the enforcement agency and may be suspended, evoked or modified at any time for sufficient cause.

### ubsection E-Self-Monitoring

he following items shall be monitored by the operator of this facility and ecords shall be kept and made available to the enforcement agency upon equest:

- Incidence of injury and property damage accidents, fires, explosions, earth slides, discharge of wastes not permitted in the class of site, flooding, and other unusual occurrences, noting date, time, and name of witnesses, if any, and description of incident.
- Number of vehicles utilizing the site per week.
- Quantity and types of wastes received at the site per week.
- Quantity and types of wastes salvaged per week.